

Attenuation of high water levels over restored saltmarshes can be limited.

Insights from Freiston Shore, Lincolnshire, UK

Joshua Kiesel^{*a,c}, Mark Schuerch^{b,c}, Iris Möller^c, Tom Spencer^c, Athanasios Vafeidis^a

^a Department of Geography, Christian Albrechts Universität zu Kiel, 24118, Germany

^b Lincoln Center for Water and Planetary Health, School of Geography, University of Lincoln, Brayford Pool Campus, Lincoln, LN6 7TS

^c Cambridge Coastal Research Unit, Department of Geography, University of Cambridge, CB2 3EN, UK

*Corresponding author

E-mail addresses: kiesel@geographie.uni-kiel.de (J. Kiesel), MSchuerch@lincoln.ac.uk

(M. Schuerch), im10003@cam.ac.uk (I. Möller), ts111@cam.ac.uk (T. Spencer),

vafeidis@geographie.uni-kiel.de (A. Vafeidis)

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Abstract

The managed realignment (MR) of flood protection on low-lying coasts, and the creation, or re-creation, of intertidal saltmarsh habitat between old and new, more landward sea defence lines is an intervention designed to help protect coastal infrastructure and communities against the impact of storm waves and surges. However, the effectiveness of such schemes has rarely been proven in the field. Environmental monitoring has generally been limited to the first few years after implementation and has focussed on sediment accretion and surface elevation change, vegetation establishment and habitat utilization, to the neglect of the study of biophysical processes, such as wave energy dissipation and High Water Level (HWL) attenuation. We address this knowledge gap by analysing HWL attenuation rates in

Abbreviations

HWL

high water level

MR

managed realignment

- 26 saltmarshes from within, and in front of, the open coast MR site of Freiston Shore
- 27 (Lincolnshire, UK).

Abbreviations

HWL

MR

high water level

managed realignment

For this purpose, a suite of 16 pressure transducers was deployed along four sections (two within and two outside the MR) of identical setup to measure water level variations during the highest spring tides of the year 2017.

Our results show that for the conditions encountered during the field monitoring period, the capacity of the Freiston Shore MR site to provide HWL attenuation was limited. HWL attenuation rates were significantly higher over the natural saltmarsh (in front of the MR), where HWL attenuation ranged between 0 and 101 cm km⁻¹ (mean 46 cm km⁻¹). Within the MR site, rates varied between -102 and 160 cm km⁻¹ (mean -3 cm km⁻¹), with even negative attenuation (i.e. amplification) for about half of the measured tides.

We argue that the weak performance of the MR site in terms of HWL attenuation was a result of internal hydrodynamics caused by scheme design and meteorological conditions. The latter may have counteracted the HWL attenuating effect caused by the additional shallow water area provided by the restored saltmarsh.

Keywords: coastal wetland, water level attenuation, restoration, managed realignment, de-embankment, coastal protection

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451. Introduction

Acceleration of global sea level rise (Church et al., 2013; Nerem et al., 2018), land subsidence (Syvitski et al., 2009) and an expected increase in the intensity of storms and storm surges (Knutson et al., 2010) are threatening growing coastal populations

worldwide. Engineered coastal protection measures, such as dikes, seawalls or embankments are costly to construct, maintain, and upgrade in order to keep pace with sea level rise and increasing flood risk. Furthermore, embankments aggravate land subsidence by promoting soil compaction due to drainage, and at the same time impede sedimentation. In estuarine settings, embankments cause the funnelling of flow, which ultimately leads to higher water levels up-estuary than would be the case in more natural systems (Syvitski et al., 2009; Temmerman et al., 2013).

Nature-based coastal adaptation approaches are increasingly seen as a cost-effective and sustainable flood and erosion protection option (Thorslund et al., 2017). Managed realignment (MR) constitutes one approach towards nature-based coastal adaptation and often involves the breaching or removal of hard coastal defences such as seawalls and dikes and, at the same time, the construction of a new defence line further inland (Esteves, 2013; Garbutt et al., 2006; Mazik et al., 2010). This allows for regular tidal inundation of the realigned area, enabling the (re-)establishment of saltmarshes. Furthermore, once established, saltmarshes should be self-sustaining, providing they have sufficient accommodation space and sediment supply to keep pace with rates of sea level rise (Kirwan et al., 2016; Schuerch et al., 2018).

MR aims at: 1) managing the risks associated with coastal hazards; and 2) creating, or re-creating, habitats of high biodiversity and ecological value. Target 1) can be subdivided into three elements. The first two elements have been referred to as along-estuary attenuation (Smolders et al., 2015) and involve i) the creation of additional flood storage and ii) the creation or re-establishment of additional wetland area

providing wider and 'rougher' estuarine boundaries to slow the passage of the flood wave (Pethick, 2002; Townend and Pethick, 2002). The third aspect is represented by iii) the reduction of water levels over the wetland itself, such that at the back of the MR the new seawall can be of a lower design specification and cheaper to build and maintain than the breached outer wall (Dixon et al., 1998; Pethick, 2002). This has been referred to as within-wetland attenuation (Smolders et al., 2015) and constitutes the focus of this paper. This form of attenuation is based on the simple physical relationship between the drag forces exerted by rough surfaces, such as vegetated wetlands, and resulting water surface slopes (i.e. the landward decrease in HWLs) (Resio and Westerink, 2008) and attenuation of waves (Knutson et al., 1982; Möller et al., 1999; Möller et al., 2014; Shepard et al., 2011).

There is good evidence that the presence of saltmarshes reduces surge and tidal levels (Stark et al., 2015; Stark et al., 2016; Temmerman et al., 2012) over distances of 100s of metres (Leonardi et al., 2018; Resio and Westerink, 2008). However, as of 2013, 66 % of MR schemes in England are smaller than 20 ha (Esteves, 2013), with only a few schemes reaching several hundreds of metres in width. Thus, the dimensions of most sites have the potential for effective wave reduction but the capacity for HWL reduction remains unclear. Furthermore, it is well known that vegetation community properties (Rupprecht et al., 2017; Tempest et al., 2015) and morphological surface complexity (Loder et al., 2009; Temmerman et al., 2012) affect HWL attenuation. These marsh characteristics are less well developed in MR sites compared to natural systems (Lawrence et al., 2018; Mossman et al., 2012). Consequently, there is room for debate as to whether or not the performance of restored saltmarshes (within MR

schemes), in terms of HWL reduction, is as effective as that recorded from natural saltmarshes (Bouma et al., 2014). Answering this question involves the generation of knowledge on both i) the maximum attenuation potential of coastal wetlands and ii) the inundation thresholds up to which they are able to induce significant differences in water surface slopes.

The Committee on Climate Change in the UK have argued that the length of realigned shorelines in England needs to reach 550 km by 2030 (Committee on Climate Change, 2013). However, up until November 2013, only 66 km of England's shorelines had been realigned, suggesting that considerable challenges lie ahead in order to reach the 2030 target. Whilst some of the resistance to MR implementation can be explained by societal and political barriers to adoption (Cooper and McKenna, 2008), slow uptake also suggests that the coastal defence case for MR has yet to be made in a sufficiently convincing manner to significantly change operational coastal management practices.

107 One of the largest MR schemes in the UK was established in 2002 at Freiston Shore,

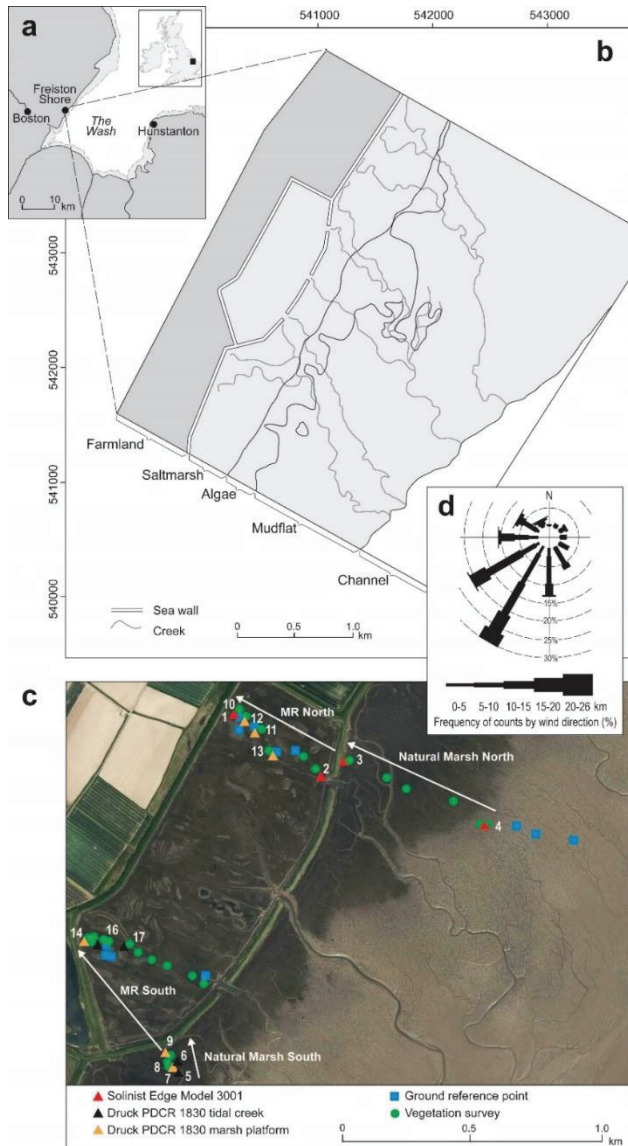


Figure 1: a) Location of the Freiston Shore managed realignment site in The Wash embayment, eastern England; b) schematic map of the managed realignment scheme including the adjacent natural saltmarsh and major tidal creeks; c) study design with location of pressure transducers and quadrats of the vegetation survey. White arrows indicate the four different sections along which the sensors were deployed; d) wind rose showing wind conditions for Holbeach weather station during the measurement period. (1.5-column)

108 Lincolnshire, UK (Figure 1). The targeted benefits of the site were specified as: 1) the
 109 creation of more natural shorelines; 2) the reduction of flood protection costs; and 3)
 110 habitat creation (Associated British Ports Marine Environmental Research (ABPmer),
 111 2010). The UK Government's Department for Environment, Food & Rural Affairs
 112 (DEFRA), its executive agency, the Environment Agency (EA) and the Natural
 113 Environment Research Council (NERC) organized a monitoring campaign between 2002

and 2006, led by the Centre for Ecology and Hydrology, NERC, with additional environmental monitoring and analysis by the Cambridge Coastal Research Unit (University of Cambridge) and Birkbeck, University of London. The monitoring programme focused on mapping from airborne platforms (aerial photography, light detection and ranging (LiDAR) and compact airborne spectrographic imager (CASI) surveys), establishing rates and patterns of sedimentation and accretion, and the recording of vegetation communities, intertidal invertebrates, fish and bird population dynamics and their change over time with the re-establishment of tidal exchange (Brown et al., 2007). However those parameters initially targeted, i.e. the reduction of flood protection costs, were not monitored after scheme implementation. The incomplete evaluation of MR has often been ascribed to rather vague formulated targets (Esteves, 2013; Esteves and Thomas, 2014; Wolters et al., 2005). This was also the case at Freiston Shore. Not surprisingly, therefore, the formulation of clearly stated objectives for future MR schemes was a recommendation in the final report (Brown et al., 2007).

Addressing this coastal management knowledge gap is important, particularly when considering the expected future need for considerably more MR schemes (Committee on Climate Change, 2013). In this paper, we therefore address the following three questions:

1. Has managed realignment at Freiston Shore led to a reduction in HWLs at the landward margin of the realigned site?

2. How variable is HWL attenuation across space and over time within this MR site?

3. For a specific range of tidal inundations, can a demonstrable difference be seen in HWL attenuation between the MR scheme and the adjacent natural saltmarsh?

1402. Study Area and Methods

2.1 Study area

Freiston Shore was the largest MR in the UK at time of establishment in 2002 and still ranks among the ten largest UK schemes (Associated British Ports Marine Environmental Research (ABPmer), 2010). It is situated in The Wash embayment in Lincolnshire (UK), southern North Sea (Figure 1a, 1b). 75 % of The Wash's coastline is fronted by saltmarshes, which locally reach 1 – 2 km in width. The total saltmarsh area, 4,199 ha, constitutes the largest coherent area of active saltmarsh in the British Isles (Pye, 1995). The tides of The Wash are characterized by a semidiurnal, macro-tidal regime (mean spring tidal range (MSTR) = 6.5 m), exhibiting flood dominated tidal asymmetry (Friess et al., 2014; Pye, 1995). Wave rider buoy measurements at the mouth of The Wash, between May 1999 and May 2000, recorded maximum and mean significant wave heights of 2.81 and 0.61 m respectively (Spencer et al., 2012).

The Wash has been heavily influenced by land reclamation since Roman times. Between 1970 and 1980, 800 ha of natural saltmarsh area was reclaimed for agricultural use (Baily and Pearson, 2007) with the last embankment, hereafter referred to as the old seawall, being constructed in 1982. It has been argued that this

seawall was constructed too far seaward with the result that the fronting saltmarsh sustained considerable wave erosion (Friess et al., 2014; Symonds and Collins, 2007, 2009) and a mean retreat rate of 15 m a^{-1} (Brew and Williams, 2002).

The 1996 regional Shoreline Management Plan therefore recommended realignment of this coastal segment (Friess et al., 2008), setting the coastal defence back to an earlier position and allowing for the restoration of formerly reclaimed saltmarshes over an area of 66 ha. Three breaches, each of ca 50 m width, were cut into the old seawall in August 2002 (Figure 1b). An artificial creek system of ca 1200 m in total length was created within the MR and connected to the creek system of the natural saltmarsh in front of the site (Friess et al., 2014; Symonds and Collins, 2007, 2009). It was calculated that the site would inundate fully ca 150 times per year, with 50 % inundation 467 times per year, which would allow for the development of mid to upper marsh communities (just above Mean High Water (MHW)) (Nottage and Robertson, 2005).

At the time of MR implementation, elevations within the site varied between 2.76 m and 3.33 m ODN (Ordnance Datum Newlyn (where 0.0 m ODN approximates to mean sea level)), allowing for rapid vegetation colonization. By 2006, mean total vegetation cover within the MR was estimated at 86 % (Brown et al., 2007).

Over the period November 2002 – April 2008, mean rates of surface elevation changes on natural vegetated saltmarsh control sites (2.91 – 3.40 m ODN), at some distance seaward from the new breaches, showed rates of mean vertical accretion of $0.17 - 0.21 \text{ cm a}^{-1}$, comparable to elevation gains seen at other marsh surfaces in the region.

Within the MR, one site close to one of the breaches showed an exceptionally high rate of mean surface elevation gain of 18.75 cm in the first 5.5 years after the re-introduction of tidal exchange, one hundred times greater than rates of increase at the control sites (Spencer et al., 2012). This was most likely as a result of high localized sediment supply from breach and channel enlargement and the presence of surfaces left unnaturally low (2.76 – 2.96 m ODN) in the tidal frame as a result of the 1982 embanking. By comparison, a site in the middle of the MR (3.11 – 3.23 m ODN) showed a mean elevation gain of 5.19 cm over the same time period but still significantly higher than the external control sites. Finally, sites at the rear of the MR, far from any of the breaches or internal channels, registered rates of mean surface elevation gain of 0.30 – 0.39 cm a⁻¹, only slightly higher than the rates of increase measured at the external control sites (Spencer et al., 2012). The analysis of a LiDAR based digital terrain model from 2016 (provided by the UK Environment Agency) revealed that mean elevation inside the MR (3.04 ± 0.42 m ODN) as being higher than that of the adjacent natural marsh (2.88 ± 0.5 m ODN).

2.2 Water level assessment

Water level measurements were taken at 16 locations in saltmarsh canopies and tidal creeks within the MR scheme of Freiston Shore and in the adjacent natural marsh (Figure 1c). The monitoring period extended over two consecutive springtide periods between 19 September and 12 October 2017. This period coincided with the equinoctial tides, the highest spring tides of the year, which ensured the complete inundation of both the MR site and the natural marshes for several high water events.

Hourly meteorological data on wind speeds and direction from Holbeach weather station, 18 km to the south of the study site, were provided by the UK Met Office for the entire monitoring period (Figure 1d).

Water levels were recorded with a series of 16 pressure transducers of two types (12 Druck PDCR 1830 & 4 Solnist Levellogger Edge Model 3001), both of which have an accuracy of < 1 cm. All sensors were manually calibrated to measure the height of the water column (cm). The measurement interval for the Solnist and Druck sensors was programmed to 30 s and 0.25 s respectively. In order to eliminate the effect of waves on recorded water levels, data from both sensor types were smoothed by calculating moving averages over two minute intervals.

The geographic coordinates and elevations of each sensor (Table 1) were determined by a Leica Viva GS08 GNSS satellite survey (RTK) system; all stored measurements were characterised by a 3-D coordinate quality of up to 50 mm, but typically below 20 mm.

Table 1: Name, coordinates and elevation of each pressure sensor (single-column)

Sensor #	Latitude	Longitude	Elevation (m ODN)
Loc 1	540724.04	343436.682	2.99
Loc 2	541058.77	343224.113	2.78
Loc 3	541157.14	343277.481	2.87
Loc 4	541671.59	343076.004	2.08
Loc 5	540556.04	342136.048	1.46
Loc 6	540551.82	342171.991	1.83
Loc 7	540546.43	342147.882	2.58
Loc 8	540524.98	342149.823	2.71
Loc 9	540516.16	342199.482	2.73
Loc 10	540724.04	343436.682	2.99
Loc 11	540795.27	343379.266	2.89

Loc 12	540764.41	343408.975	2.9
Loc 13	540871.92	343290.1	3.01
Loc 14	540200.98	342596.534	2.85
Loc 16	540248.96	342582.824	2.19
Loc 17	540348.24	342583.267	1.82

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219 HWL attenuation rates [cm km^{-1}] were calculated from i) the vertical difference in
220 water level between two pressure transducers (termed hereafter as transect), where
221 each pressure transducer represents one location (see Figure 1c) and ii) the measured
222 horizontal distance (m) between the two sensors. Positive rates refer to HWL
223 attenuation, while negative values correspond to an amplification of HWLs along the
224 respective transect. In order to be able to compare HWL attenuation rates across the
225 MR and the natural marsh, but also to account for spatial variabilities within both
226 systems, transects of variable lengths were deployed along four sections (Natural
227 Marsh North (containing 1 transect) & South (3 transects), MR North (7 transects) &
228 South (2 transects) (Figure 1c). This configuration allowed for a comparison of HWL
229 reduction between the MR and the adjacent natural marsh transects.

230 As vegetation properties were considered to be constant during the measurement
231 period, we used water depth and meteorological conditions to explain the event based
232 variability along each transect. The northern (MR North, Natural Marsh North) and
233 southern sections (MR South, Natural Marsh South) (Figure 1c) were more than 1 km
234 apart from each other, which is why we used water depth data from nearby sensors
235 for the respective correlations. For both sections, water depth was taken from the
236 sensor in front of the landward seawall (Loc 1 in the north and Loc 14 in the south)
237 (Figure 1c).

238

239 *2.3 Vegetation survey*

240 Assuming meteorological conditions to be constant across the entire study area,
241 spatial variabilities in HWL attenuation between transects were qualitatively explained
242 by spatial variations in vegetation properties. Vegetation sampling was conducted by
243 following the sampling protocols of Moore (2011); these are consistent with field
244 protocols commonly used in the National Oceanic and Atmospheric Administration's
245 (NOAA) Estuarine Research Reserve Program (Meixler et al., 2018).

246 Vegetation characteristics were recorded next to each pressure sensor location and
247 along each of the four sections (Figure 1c). Species present, and their coverage, height
248 and density, were measured in 39 1 x 1 m quadrats. Two quadrats were measured next
249 to each sensor location. Additional quadrats were selected along all four sections
250 whenever a visible change in the dominant species occurred. Finally, in order to get a
251 representative estimate of the vegetation properties per section (MR North, MR South,
252 Natural Marsh North and Natural Marsh South), density, height and coverage were
253 averaged over the entire section length.

254 The percentage vegetation cover for each species individually, and for the entire
255 quadrat, was visually determined, to the nearest 5%, by comparing the share of
256 vegetation versus remaining bare ground.

257 Vegetation height was assessed for each species by measuring from the substrate to
258 the top of the plant. In order to get a representative estimate of vegetation height per
259 quadrat, this procedure was repeated several times for each species by excluding the

highest and lowest 20 % of plants present. The percentage cover and mean vegetation height of each individual species, and the total coverage of the respective quadrat, were used to calculate the mean total vegetation height.

Shoot density was determined per species, and for each 1 x 1 m quadrat as a whole, by counting the rooted stems in three 20 x 20 cm sub-quadrats. For *Puccinellia maritima*, which can form very dense carpets in the higher marsh, the frame size was reduced to 10 x 10 cm. Finally, mean shoot density was calculated per quadrat using the same procedure as for vegetation height.

In addition, to assess the general distribution and coverage of vegetation between sections, a supervised image classification (overall accuracy of 93 %) was conducted for four polygons, each representing one of the four sections. The polygons were created using QGIS software (version 2.18.12), drawing a straight line through each pressure sensor of the respective section and applying a buffer of 50 m around it. The classification used a vertical aerial photograph provided by the UK Environment Agency from 6 May 2016, taken around the time of low water (no aerial photographs were available for 2017). Seasonal differences in vegetation growth between the actual field survey and the aerial photography may have affected vegetation cover estimates. In order to check whether vegetation cover was different between 2016 and 2017, the extent and distribution of vegetation, mud and water was compared visually for 12 additional ground reference points (Figure 1c). Subsequently, the proportion of six classes for the areas of interest were assessed: mud, mud with vegetation, water, embankment, vegetation and unclassified.

282

283 *2.4 Statistical analysis*

284 In order to address research question 2, we tested whether or not there was a
285 statistically significant difference in HWL attenuation between the MR site and the
286 adjacent natural marsh over the study period. As the data was neither normally
287 distributed (Shapiro Wilk test p-value < 0.05) nor homoscedastic (Bartlett test p-value
288 < 0.05), a non-parametric Mann Whitney U-test was used.

289 We also tested whether or not HWL attenuation rates inside the MR and in the natural
290 marsh were significantly different from 0. A Shapiro Wilk test confirmed that the data
291 was not normally distributed (MR p-value < 0.0005; Natural Marsh p-value < 0.0005)
292 and thus a non-parametric one-sample Wilcoxon signed rank test was applied to both
293 datasets.

294

295 **3. Results**

296 *3.1 Meteorological conditions*

297 Hourly averaged wind speeds during each high tide's slack water period varied
298 between 7.4 km h⁻¹ and 33 km h⁻¹, with maximum gusts between 11.1 km h⁻¹ and 50.0
299 km h⁻¹. During the measurement period, south-westerly (offshore) winds were
300 dominant, with onshore winds (SSE) only observed during two high water events.
301 During these two events, hourly averaged wind speeds did not exceed 16.7 km h⁻¹.

302

3.2 HWL attenuation

Overall, the results showed significantly higher (p-value < 0.005) attenuation rates over the natural marsh, with values ranging between 0 and 101 cm km⁻¹ (mean 46 cm km⁻¹) compared to the MR, where values ranged from -102 to 160 cm km⁻¹ (mean -3 cm km⁻¹) (Table 2).

Table 2: HWL attenuation rates over the Freiston Shore MR, the adjacent natural marsh and the total marsh width. (single-column)

Location	Attenuation rate (cm/km)	Length of attenuation (km)
Natural Marsh	0 - 101	0.036 - 0.545
MR	-102 - 160	0.091 - 0.512
total marsh width (Loc 4 - 1)	0 - 18	1.015

While the results for the natural marsh showed that HWLs were attenuated for all tides measured, about half of the measurements inside the MR revealed HWLs that were not attenuated but amplified (Figure 2). In addition, a one-sample Wilcoxon signed rank test revealed that HWL attenuation rates in the natural marsh were significantly different from 0 (p-value < 0.005) which was not the case inside the MR (p-value = 0.5).

317 The differences between the two systems in terms of HWL attenuation are also
 318 apparent when looking at the respective standard deviations (Std.). The spread of
 319 measured attenuation rates along the individual transects and across the sections (MR

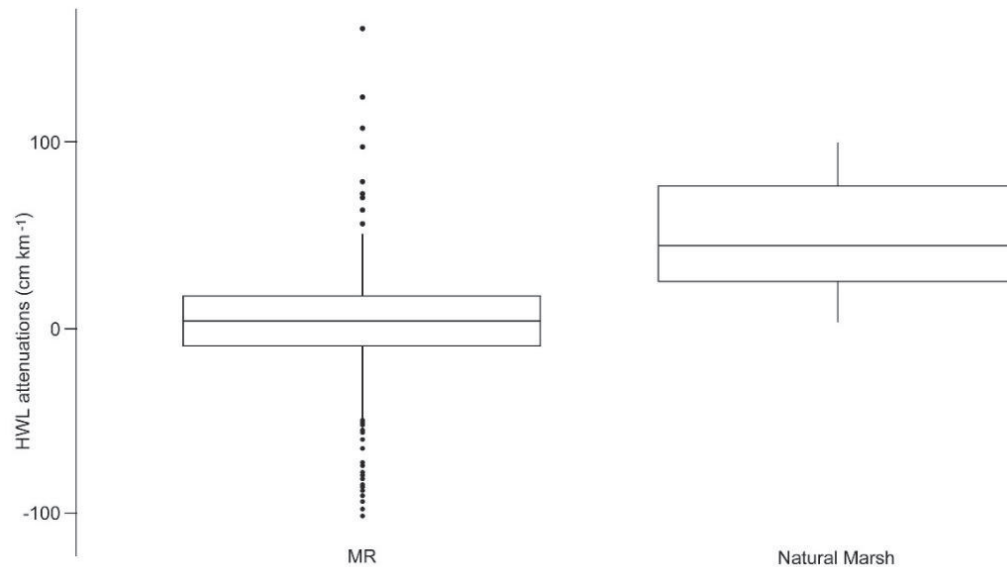


Figure 2: Boxplots of HWL attenuation rates within the Freiston Shore MR site and the adjacent natural marsh. The bottom and top of the box refer to the 25th and 75th percentile, while the centerline constitutes the median. The upper and lower whiskers are calculated as the upper and lower boundary of the box + 1.5 * the inter quartile range. Data points, which did not fall within this range, are plotted as outliers. The results of a non-parametric Mann-Whitney U test revealed that the difference between the MR and the adjacent natural marsh was significant (p -value < 0.0005). (single-column)

320 South, MR North, Natural Marsh South, and Natural Marsh North) revealed
 321 considerable temporal and spatial variability (Figure 3).

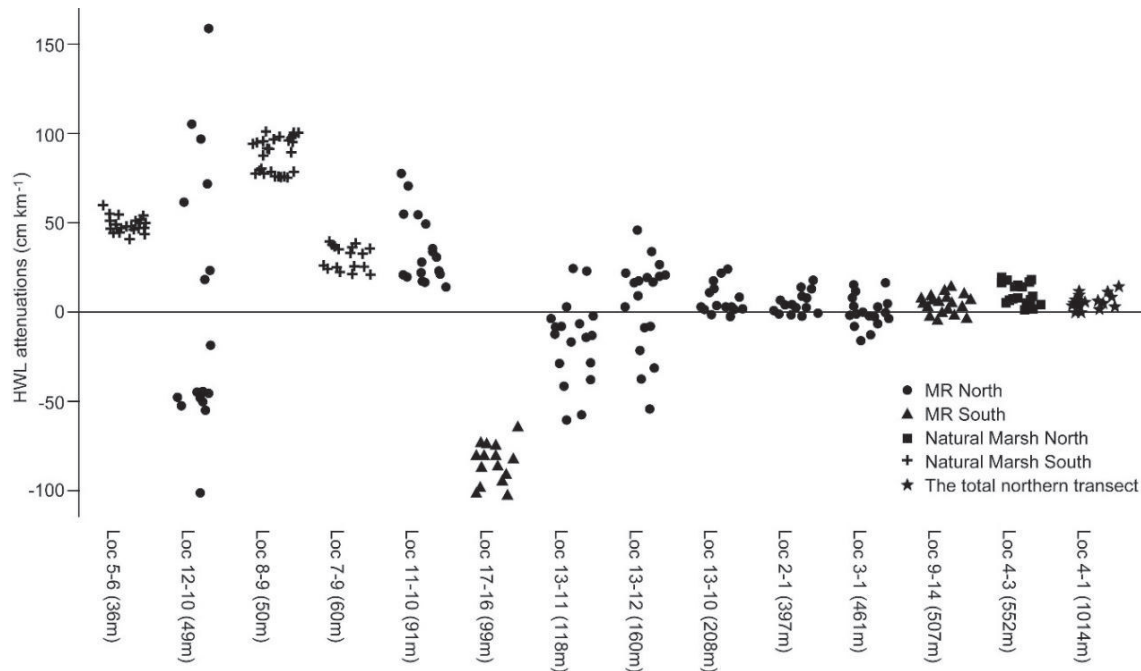


Figure 3: HWL attenuation rates plotted for each location and ordered by transect length. The shape of the data points indicates the respective section. (1.5-column)

This variability was found to be exceptionally pronounced inside the MR, where mean values were considerably higher in the north than in the south (6 cm km⁻¹ in the north and -33 cm km⁻¹ in the south), while variability was higher in the south (Std. 44 cm km⁻¹ in the south and 35 cm km⁻¹ in the north). In the southern natural marsh, HWL attenuation rates varied from 23 to 101 cm km⁻¹ (mean 56 cm km⁻¹, standard deviation (Std.) 25 cm km⁻¹); in the northern part of the natural marsh these values were considerably lower, varying from 0 to 18 cm km⁻¹ (mean 9 cm km⁻¹, Std. 6 cm km⁻¹). It should be noted, however, that values in the northern natural marsh were derived from only one transect (Loc 4 - 3), whereas measurements in the natural marsh of the southern section included three transects.

The results further indicate that there is a nearly asymptotic relationship between HWL attenuation and the distance over which the latter was calculated (termed hereafter as transect length) (Figure 3).

The correlation between HWL attenuation and water depth was highly transect specific (Figure 4). In the north, only one transect showed a significantly negative correlation ($R^2 = 0.28$; Figure 4a), but otherwise no significant relationship between HWL attenuation and water depth could be detected, for either the natural marsh or the MR site. In the south, in contrast, the relationship between HWL attenuation and water depth was very different between the MR and the natural marsh (Figure 4b). In the latter, comparatively little variation in HWL attenuation could be explained by water depth ($R^2 = \leq 0.25$), even though two out of three transects still showed a significant correlation (Loc 5 – 6 & Loc 8 – 9). As opposed to the results of the northern section, correlations in the southern natural marsh revealed a positive relationship between the two parameters. Inside the southern MR, significantly negative correlations clarified that most of the variation in HWL attenuation could be explained by water depth ($R^2 = \geq 0.85$; Figure 4b; Loc 9 – 14, Loc 17 – 16).

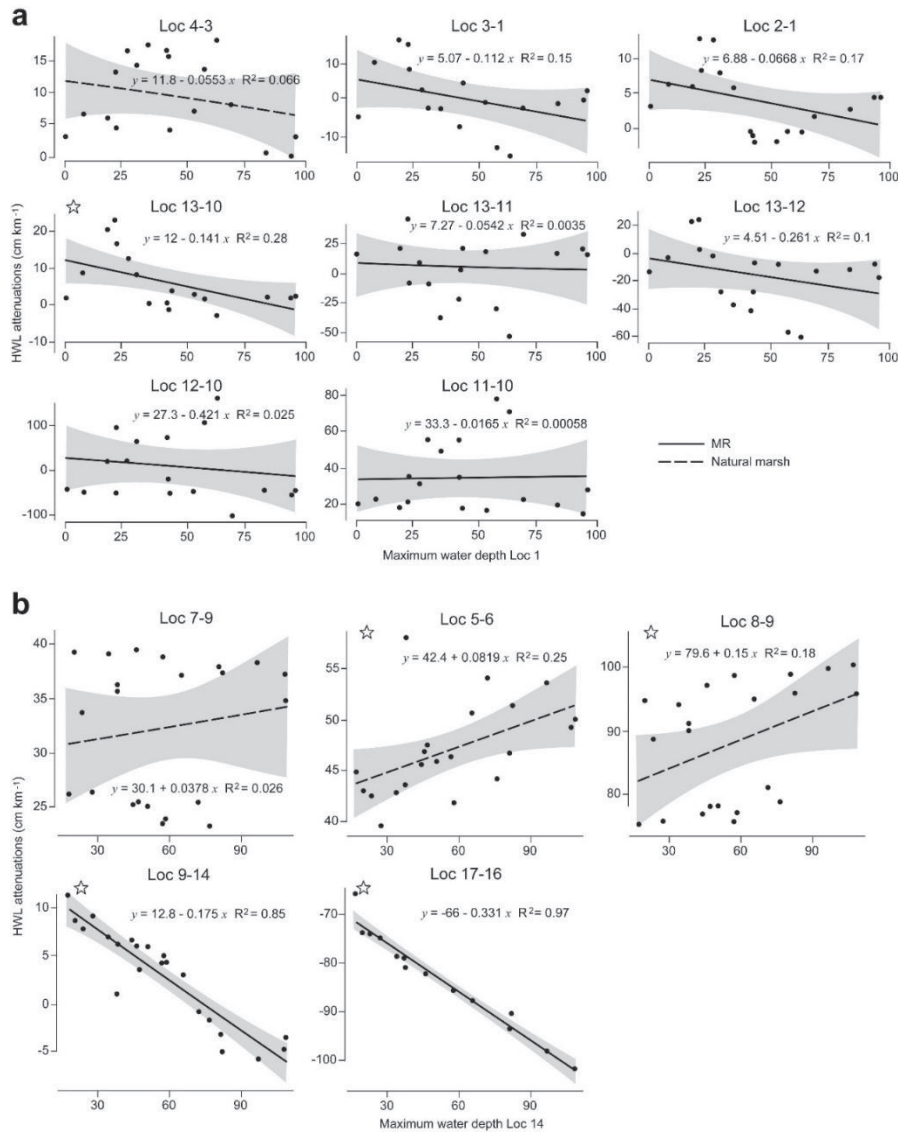


Figure 4a: Scatterplot matrix of HWL attenuation rates for all locations within the northern section and water depth at Loc 1. Shaded areas around the linear models represent the standard deviation and a star indicates significant trends (p -value < 0.05). The p -values for each location were calculated as follows: Loc 4 – 3 = 0.3; Loc 3 – 1 = 0.11; Loc 2 – 1 = 0.088; Loc 13 – 10 = 0.002; Loc 13 – 11 = 0.82; Loc 13 – 12 = 0.19; Loc 12 – 10 = 0.53; Loc 11 – 10 = 0.92

Figure 4b: Scatterplot matrix of HWL attenuation rates for all locations within the southern section and water depth at Loc 14. Shaded areas around the linear models represent the standard deviation and a star indicates significant trends (p -value < 0.05). The p -values for each location were calculated as follows: Loc 7 – 9 = 0.47; Loc 5 – 6 = 0.018; Loc 8 – 9 = 0.049; Loc 9 – 14 < 0.0001 ; Loc 17 – 16 < 0.0001 . (1.5-column)

Our results further indicate that besides water depth, wind direction may have affected HWL attenuation rates and also the observed differences between the MR and the natural marsh. It is shown that the effect of wind direction is section specific

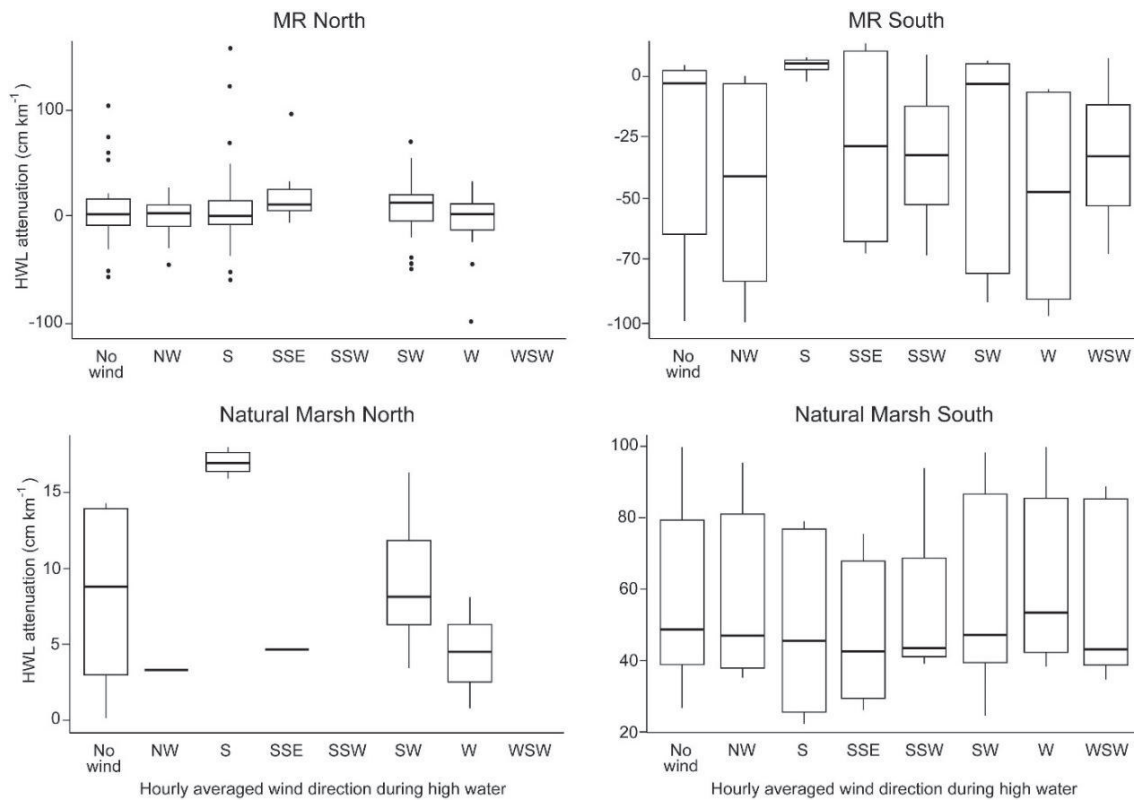


Figure 5: HWL attenuation rates for each section plotted against hourly averaged wind direction during high water slack. Shown are only those tides, where the hourly averaged wind speed during high water slack was $> 11.1 \text{ km h}^{-1}$. The “No Wind” category summarizes attenuation rates for all wind directions, but which were assessed during wind speeds $\leq 11.1 \text{ km h}^{-1}$. The bottom and top of the box refer to the 25th and 75th percentile, while the centerline constitutes the median. The upper and lower whiskers are calculated as the upper and lower boundary of the box $+ 1.5 \times$ the inter quartile range. Data points, which did not fall within this range, are plotted as outliers. (1.5-column)

(Figure 5). While the southern natural marsh experienced above average rates of HWL attenuation during northwest (NW; 58 cm km^{-1}), southwest (SW; 59 cm km^{-1}), south-southwest (SSW; 59 cm km^{-1}) and west (W; 63 cm km^{-1}) winds (compared to an overall mean attenuation rate of 56 cm km^{-1}), the northern natural marsh showed greater than average attenuation only under southerly (S; 17 cm km^{-1}) winds (compared to an overall mean of 9 cm km^{-1}). The northern MR exhibited low rates of HWL attenuation

and even amplification during NW (-1 cm km^{-1}), W (-5 cm km^{-1}) and WNW (-3 cm km^{-1}) winds (compared to an overall mean of 6 cm km^{-1}). HWL amplification inside the southern MR predominantly occurred during NW (-46 cm km^{-1}), SW (-36 cm km^{-1}) and W (-50 cm km^{-1}) winds (compared to an overall mean of -33 cm km^{-1}). In summary, while westerly and north-westerly winds were more likely to result in above average HWL attenuation in the southern natural marsh, they had the opposite effect inside both sections of the MR.

3.3 Vegetation characteristics

The locations with highest mean vegetation height in the southern natural marsh (43.5 cm) clearly coincided with those transects over which the highest HWL attenuation rates were observed during this study. However, spatial variations in HWL attenuation along the other sections could not be explained by differences in vegetation properties (Figure 6). For example, highest shoot densities were measured in the northern and southern MR ($1755 \text{ stems m}^{-2}$ and $1121 \text{ stems m}^{-2}$), while values in the natural marshes were significantly lower, with 287 stems m^{-2} in the northern and $224 \text{ stems per m}^{-2}$ in the southern natural marsh. These differences likely appeared due to the locally high abundances of the common saltmarsh-grass *Puccinellia maritima*. Whilst HWL attenuation was higher in the northern MR compared to the southern MR, in accordance with the higher stem density, it was generally significantly less than that recorded in the natural marsh, despite the much lower stem densities.

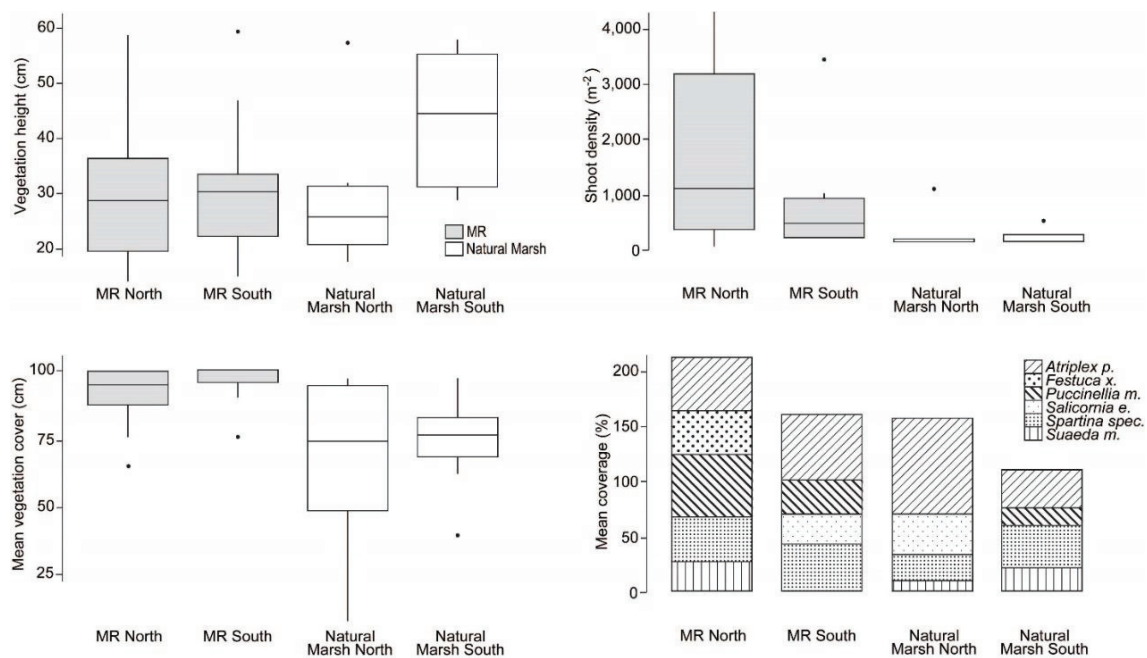


Figure 6: Vegetation characteristics and species per section. Only those genera are shown for which coverage exceeded 10 %. (1.5-column)

Furthermore, differences in vegetation cover among the sampled quadrats did not explain the differences in HWL attenuation between the sections. Similar to shoot densities, mean vegetation cover of sampled plots inside the MR (MR North 92 % and MR South 96 %) was higher compared to the southern (74 %) and northern natural marsh (67 %). However, the assessment of vegetation cover by means of the supervised image classification (not represented in the field measurements shown in Figure 6) showed that vegetation cover was highest in the southern natural marsh (90 %), coinciding with the tallest vegetation (Fig. 6) and highest HWL attenuation rates. The second highest vegetation cover was measured in the northern MR (81 %), while the northern natural marsh (74 %) and the southern MR (73 %) showed very similar cover characteristics. The lower vegetation cover in the northern natural marsh compared to the southern natural marsh may be the result of the high proportion of dissecting tidal creeks, as reflected in the high share of area classified as mud (9 %

compared to 5 % Natural Marsh South; 6 % MR South & 7 % MR North). The percentage of open water areas was higher inside the MR compared to the natural marsh (9 % MR North; 10 % MR South; 1 % Natural Marsh North; < 1 % Natural Marsh South), reflecting both the artificial internal creek system and a high surface coverage of waterlogged areas and bare pools.

4. Discussion

4.1 Has managed realignment led to a reduction in HWLs at the landward margin of the realignment site and how variable is HWL attenuation across space and time within this MR site?

The results of this study show that, for the conditions encountered during the field monitoring period, the capacity of the Freiston Shore MR site to provide HWL attenuation was limited. In fact, HWL attenuation rates inside the MR were not significantly different from zero. This was unexpected as the site exhibits high bed friction, due to its extensive vegetation cover and (artificial) topographic complexity resulting from the presence of excavated channels and constructed surface mounds and hollows. These results and the large HWL attenuation range observed inside the MR suggest that the existing relationship between HWL attenuation and bottom friction is more complex, as previously suggested by Resio and Westerink (2008) and that the effects of vegetation on surge height reduction cannot be combined to a “single reduction factor” (Reed et al., 2018). This may be particularly valid in smaller enclosed basins such as MR sites. Rather, the comparatively high spatial (between

transects) and event driven variability of HWL attenuation inside the scheme (Figure 3), indicate that internal hydrodynamics, resulting from the combined effects of variations in water depth and meteorological forcing, may have counteracted the attenuation of water levels induced by the additional shallow water area provided by the restored saltmarsh.

This reasoning is supported by differences in the correlation between HWL attenuation and water depth between the southern MR site and the adjacent natural marsh. Inside the MR, correlations were significantly negative, while relations were positive in the adjacent natural marsh (Figure 4b). This indicates that for the inundation depths encountered during the monitoring period (varying between 16 – 110 cm at Loc 14), the southern natural marsh did not reach its full HWL attenuation potential. On the other hand, the same inundation depths were found to cause HWL amplification inside the southern MR. The occurrence of HWL amplification under comparatively low inundation depths may compromise the performance of the MR site under increasing inundation depths, for example during event-based storm surge conditions or, in the long term, with respect to sea level rise. Stark et al. (2015) argued that the ideal inundation depth range for marshes to reach their highest attenuation rates lies between 0.5 – 1.0 m. At Freiston, this claim works well for the natural marsh, but not at all for the MR.

4.2 For a specific range of tidal inundations, can a demonstrable difference be seen in HWL attenuation between the MR scheme and the adjacent natural saltmarsh?

The results of this study suggest considerably higher HWL attenuation rates over the natural marsh, than previously measured in the field (Table 3) and significantly higher than measurements inside the MR site. It can be argued that the high capacity of the natural marsh to reduce maximum water levels is a result of two factors. Firstly, during 27 % of the high tide slack water periods assessed, the wind direction was southwest (i.e. offshore), a direction that was found to result in the highest HWL attenuation over the natural marsh (Figure 5).

Table 3: Observed attenuation rates in wetlands from previous field studies. Adapted from Stark et al., (2015) and Paquier et al., (2016). (1.5-column)

Location	Description	Attenuation rate (cm/km)	Length of attenuation (km)	Reference
Louisiana	Hurricane Andrew (1992) surge reduction over 37 km of marsh and open water	4.4 - 4.9	37	Lovelace (1994), Wamsley et al., (2010)
Great Marshes, Massachusetts	Mean HWL variation across tidal flats and saltmarsh channels	-2 - 11	/	Calculated by Stark et al., (2015) from figures in Van der Molen (1997)
Ten thousand islands, National Wildlife Refuge, Florida	Hurricane Charley (2004) surge reduction across 5.5 km of marshes and mangroves	9.4 - 15.8	5.5	Krauss et al., (2009)
Shark River (Everglades), Florida	Hurricane Wilma (2005) surge reduction over 14 km of riverine mangrove	4.0 - 6.9	14	Krauss et al., (2009)
Cameron Prairie, Louisiana	Hurricane Rita (2005) surge reduction in marsh area	10.0	/	McGee et al., (2006), Wamsley et al., (2010)
Sabine, Louisiana	Hurricane Rita (2005) surge reduction in marsh area	25.0	/	McGee et al., (2006), Wamsley et al., (2010)

Vermillion, Louisiana	Hurricane Rita (2005) surge reduction in marsh area	4.0	/	McGee et al., (2006), Wamsley et al., (2010)
Vermillion, Louisiana	Hurricane Rita (2005) surge reduction in marsh area	7.7	/	McGee et al., (2006), Wamsley et al., (2010)
Western Scheldt estuary, Saeftinghe Marsh	Regular Spring to Neap tides including two storm surge events over saltmarsh surfaces and within tidal channels	-2 - 70	/	Stark et al., (2015), evaluated from figures
Chesapeake Bay	Measured over tides and two storm surge events	-280 - 270	0.02	Paquier et al., (2016)

Secondly, the most extreme HWL attenuation rates were measured along the shortest transects (Figure 3). Three out of four transects in the natural marsh were measured over comparatively short distances of less than 60 m. Previously, similar rates have only been measured by Paquier et al. (2017) and by Stark et al. (2015), also over very short vegetated marsh platform transects (Table 3). Two possible explanations for this phenomenon can be found in the literature. Firstly, the flow field over vegetated surfaces is dominated by high friction induced by the presence of vegetation (Stark et al., 2015; van Oyen et al., 2012; van Oyen et al., 2014). This friction is reduced over longer transects, which typically include areas of high density vegetation canopies but also mud, standing water and low and pioneer communities with widely spaced individual plant stems. Secondly, HWL attenuation is not a linear process. Rather, it is spatially highly variable, depending on local marsh morphology, vegetation and hydrodynamic forcing (Resio and Westerink, 2008; Stark et al., 2016; Temmerman et al., 2012). These arguments are supported by this study, where highest attenuation rates were observed along short transects in the southern natural marsh. These were also transects where vegetation height and cover were highest. Thus short transects over saltmarsh surfaces may generate maximum (within highly vegetated marsh

transect) or minimum friction (on bare sediments) on the water column, depending on the surface cover and topography. This effect is averaged over the entire marsh width, resulting in converging HWL attenuation rates when measured over longer distances.

The exceptionally high attenuation rates across the natural marsh alone, however, do not explain the discrepancies with respect to the MR site. The weak performance of the MR site may originate from differences in those saltmarsh characteristics which are known to determine HWL attenuation. It is well known that the effectiveness of wetlands in attenuating HWLs is dependent upon regional and local bathymetry, including the height, width and topography of fronting mudflats and sandflats; on local surface geometry and raised-feature elevations (Resio and Westerink, 2008); the presence of a closed vegetation cover of high and flexible stems (Resio and Westerink, 2008; Rupprecht et al., 2017); and the interaction of shallow water flows with a tidal creek network (Resio and Westerink, 2008; Smolders et al., 2015; Stark et al., 2015; Stark et al., 2016; Temmerman et al., 2012). By analysing 19 MR sites (including Freiston Shore), Lawrence et al. (2018) found that restored saltmarshes lack the variations in topographic roughness found in natural marshes. Marsh topography affects vegetation development (Lawrence et al., 2018), which helps to explain why vegetation characteristics of MR sites established on agricultural soils, such as Freiston Shore, differ from those of natural marshes (Mossman et al., 2012). Furthermore, a patchy vegetation cover, as found inside the Freiston Shore MR, considerably reduces HWL attenuation rates (Temmerman et al., 2012). Based on the interrelation between morphology, vegetation and HWL attenuation, the restoration of a naturally complex and diverse topography should be a key objective of future MR schemes. However, the

effects of morphologic complexity (including rugosity, topographic wetness, surface curvature and distance to creek (Lawrence et al., 2018)) on HWL attenuation rates have not yet been quantified (Möller and Christie, 2018). The detailed understanding of these controls on HWL attenuation is crucial for enhancing the future performance of similar saltmarsh restoration schemes.

4.3 Managed Realignment: scheme design, meteorological forcing and HWL attenuation

The relative importance of meteorological conditions to spatial patterns of water levels within the MR site may be related to the design of the MR scheme. This is likely to be particularly significant where seawall breaches have been used as the means of re-establishing tidal exchange and thus much of the seawall perimeter to the site remains intact. Previous studies in natural marshes have shown that storage area limitations

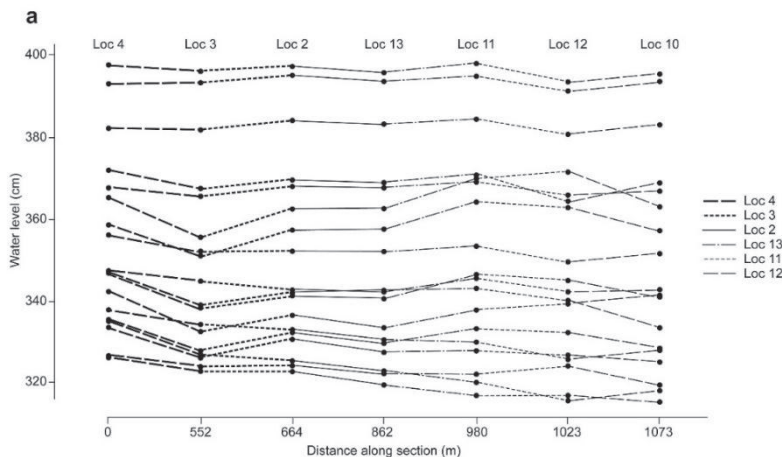


Figure 7a: Cross section of water levels for both northern sections (including Natural Marsh North and MR North). Water levels are plotted for every sensor (shape) and every tide (line) on the y-axis, while distance is placed on the x-axis and measured in m from the most seaward sensor (Loc 4) in landward direction.

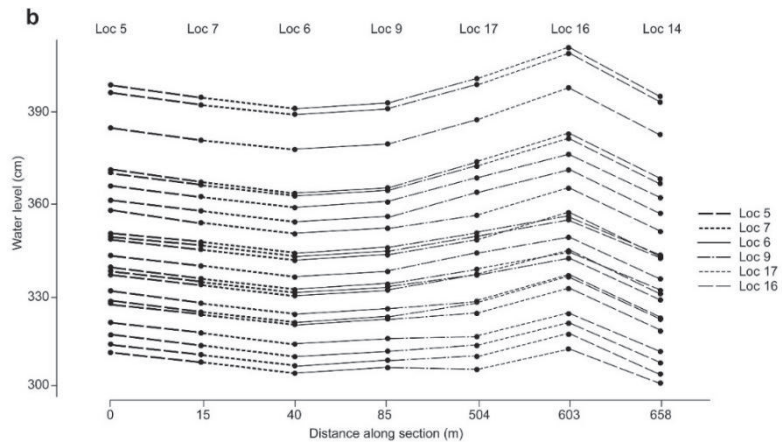


Figure 7b: Cross section of water levels for both southern sections (including Natural Marsh South and MR South). Water levels are plotted for every sensor (shape) and every tide (line) on the y-axis, while distance is placed on the x-axis and measured in m from the most seaward sensor (Loc 5) in landward direction. (1.5-column)

for flood waters, for example, may cause water blockage against dikes or other structures confining the marsh size, causing HWL amplification (Stark et al., 2016). The results from Freiston support this observation. The positioning of the seawall boundaries to the MR site relative to tidally and meteorologically forced water levels led to HWL amplification over the study period (Figure 7a: Loc 12 - 10 ; Figure 7b: Loc 6 – 9 and over the course of the MR, peaking at Loc 16). Resio et al. (2008) further explain this phenomenon; HWL amplification by water blockage occurs when the duration of the hydrodynamic forcing is long compared to the time it takes to fill the storage area. Here we further suggest that this effect may be amplified by meteorological conditions. Consequently, the size of a MR is an important factor in determining whether or not a created, or recreated, saltmarsh can reach its full attenuation capacity. This constitutes a true wetland restoration dilemma, as site size is often a major limiting factor towards MR implementation. In 2013, 66 % of MR sites in England were smaller than 20 ha (Esteves, 2013). In addition, this finding raises questions regarding the performance of the already existing MR schemes across the UK, which are mostly smaller than Freiston Shore (66 ha), with a mean size of currently 48 ha (Boorman and Hazelden, 2017).

Inside the MR, prevailing westerly and south-westerly winds were found to result in exceptionally low rates of HWL attenuation inside the MR. We suspect that the effect of wind drag is greater on an almost enclosed body of water than for an open body of water, such as encountered outside the MR in the natural marsh. This effect may be amplified when wind speeds exceed those encountered during our monitoring period. It is clear that scheme design is likely to have considerable implications for the

potential of any MR to reduce maximum water levels. Yet problematically, in many cases, constraints around land ownership and availability will most likely leave little choice regarding the actual location or orientation of the MR. These findings may also revive the debate on whether to perform bank removal or breach restoration, which has been termed “one of the unresolved problems facing the UK intertidal restoration program” (Pethick, 2002, 434).

Extensive application of nature-based coastal defences is still hampered by a lack of knowledge regarding their performance in terms of reducing the risk of coastal flooding, as well as by a general lack of comprehensive design guidelines (Bouma et al., 2014; Reed et al., 2018). In establishing these guidelines, adequate consideration of the effects of site geometry, meteorological conditions, and restored surface characteristics on site internal hydrodynamics is urgently required.

Conclusions

For the conditions encountered during the field monitoring period, the capacity of the Freiston Shore MR site to provide HWL attenuation was limited. HWL attenuation rates were significantly higher in the natural saltmarsh (in front of the MR), where HWL attenuation ranged between 0 and 101 cm km⁻¹ (mean 46 cm km⁻¹). Within the MR site, rates varied between -102 and 160 cm km⁻¹ (mean -3 cm km⁻¹), with even negative attenuation (i.e. amplification) for about half of the measured tides.

The weak performance of the MR site in terms of HWL attenuation was a result of internal hydrodynamics caused by scheme design and meteorological conditions,

counteracting the HWL attenuating effect caused by the additional shallow water area provided by the restored saltmarsh.

The findings of this study make clear that current design, monitoring and assessment approaches at MR sites may result in unrealized (HWL attenuation) potential (Spencer and Harvey, 2012). In order to fully exploit this potential in future MR schemes, forthcoming research should examine more closely the driving forces of HWL attenuation in space (site geometry and orientation, surface morphology, tidal creek network characteristics, vegetation canopy types and their site coverage) and time (wind strength, duration and direction and associated wave fields and water depths). The results of such studies should then be used to establish better guidelines for MR scheme design and implementation, to result in more effective HWL attenuation.

This in turn should enable the wider implementation of managed realignment at the coast, by fostering stronger, scientific evidence-based coastal management and public support and confidence.

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